Abstract

This invention concerns a free radical polymerization process, selected chain transfer agents employed in the process and polymers made thereby, in which the process comprises preparing polymer of general Formula (A) and Formula (B) comprising contacting: (i) a monomer selected from the group consisting of vinyl monomers (of structure CH₂ = CUV), maleic anhydride, N-alkylmaleimide, N-arylmaleimide, dialkyl furnarate and cyclopolymerizable monomers; (ii) a thiocarbonylthic compound selected from Formula (C) and Formula (D) having a chain transfer constant greater than about 0.1; and (iii) free radicals produced from a free radical source; the polymer of Formula (A) being made by contacting (i), (ii) C and (iii) and that of Formula (B) by contacting (i), (ii) D, and (iii); and (IV) controlling the polydispersity f the polymer being f rmed by varying the ratiof the number of molecules of (ii) to the number of molecules of (iii); wherein Q, R, U, V, Z, Z', m, p and q are as defined in the text.

$$\left(z - c - s + Q \right)_{q}^{S} R$$

$$\left(z - c - s + Q \right)_{q}^{S} R$$

$$\left(z - c - s + Q \right)_{p}^{R}$$

$$\left(z - c - s - R \right)_{m}^{S}$$

$$\left(z - c - s - R \right)_{m}^{R}$$

$$(D)$$